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Grace (File)

A REVIEW BY NPIC OF PHOTOGRAPHY COVERING THE DODONOVO AE COMPLEX AND KYSTHTYM AE COMPLEX WAS MADE AND THE FOLLOWING ITEMS ARE THE RESULT OF THESE REANALYSIS.

1. IDENTIFICATION OF THE PROBABLE WATER INTAKE LOCATED IN THE NORTHERN OPERATIONAL AREA OF THE DODONOVO ATOMIC ENERGY COMPLEX (NPIC R-553/64) IS SUPPORTED BY SKETCHES AND INFORMATION CONTAINED IN REPORT INDUSTRIAL WATER SUPPLY IN USSR, PAGE D-24, PUBLISHED

NOVEMBER 1, 1961.

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THIS INSTALLATION APPARENTLY PROVIDES WATER FOR BOTH THE NORTHERN OPERATIONAL AREA AND THE UNDERGROUND REACTOR INSTALLATION.

OTHER WATER INTAKE FACILITIES SOUTH OF THE PROBABLE WATER INTAKE CANNOT BE IDENTIFIED ON CURRENT PHOTOGRAPHY.

2. THE POSSIBLE CHEMICAL PROCESSING PLANT ANNOTTED IN NPIC REPORT REFERENCED ABOVE HAS BUILDING CHARACTERISTICS AND LAYOUT SIMILAR TO THE WASTE PROCESSING FACILITIES AT KYSHTYM AND TOMSK. NPIC AGREES WITH [REDACTED] INTERPRETATION THAT THIS INSTALLATION HAS A SIMILAR WASTE PROCESSING FUNCTION.

KYSHTYM REACTOR AREA III. NO CHANGE IN THE STATUS OF REACTOR AREA III IS DISCERNIBLE BETWEEN MARCH AND SEPTEMBER 1964. ALTHOUGH THERE IS ACTIVITY IN THE REACTOR AREA, VISIBLE SIGNS, INCLUDING LACK OF HOT WATER DISCHARGE, STILL INDICATE THAT ANY REACTORS

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WHICH MAY BE HOUSED IN THE STRUCTURE UNDER THE MOUND ARE CLOSED  
DOWN.

THE KUBARK PHOTOGRAPHIC INTELLIGENCE DIVISION CONCURS IN THIS  
ANALYSIS.

T O P S E C R E T

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/END OF MESSAGE/